SAVELOVA, V.A.; BRUK, Ye.S.; KLINKINA, N.V.; PINUS, A.A.

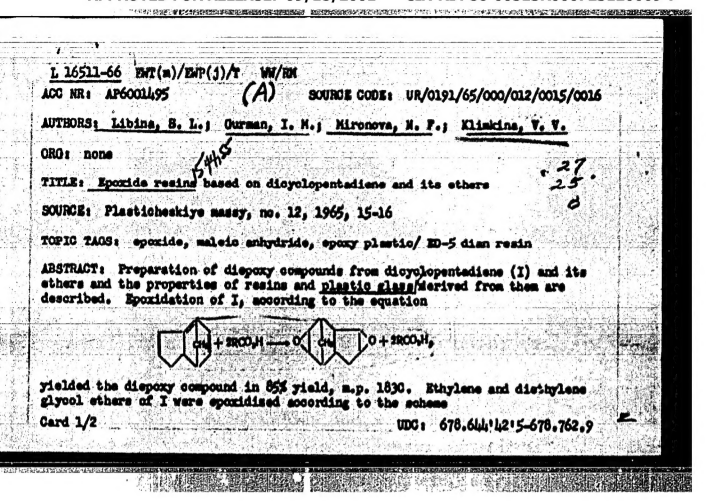
THE PROPERTY PROPERTY AND THE PROPERTY OF THE

Experimental basis for the maximum permissible sodium adipic acid in the water of reservoirs and rivers. San. okhr. vod. ot zagr. prom. stoch. vod. no.6:118-133 *64. (MIRA 18:3)

1. Moskovskiy nauchno-issledovateliskiy institut gigiyeny imeni F.F.Erismana.

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723120009-7



"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7

L 16511-66						
ACC NR: AP6001	95	0-8-0	*	22		
		0-1-0TH				
	+ 37(00)-10(0+2RC0	И		
			7			
_ 01. · · · · · · · · ·	ALL STREET		CALLED THE TANK OF THE PARTY OF	referred to the steel of the		
n 8490% yield	· Dispary comp	cards of I	ind its others	were oured w	ith anhydri	
nd of their mix	tures with dien	annyurade,	Physical prope	rties of the	products	
nd of their mix	tures with dien Product of t	epoxy resid	Physical prope	rties of the	products comechanical	
nd of their mix urved are shown D-5Pin a LO160	tures with dian Product of t	epoxy resin	Physical prope is are tabulate of sponydicyclo	rties of the d, and there pentadiene w	products comechanical	
nd of their mix urved are shown D-5Pin a 10,60 roperties 5 Ori	tures with dian . Product of the ratio possessed g. art. has: 4	epoxy resinted in the best phase, 3 in tables, 3 in table	Physical propers are tabulate of sponydicyclonysical-mechanicigures, and 3	rties of the d, and there pentadiene w	products comechanical	
nd of their mix urved are shown D-5Pin a 10,60 roperties 5 Ori	tures with dian . Product of the ratio possessed g. art. has: 4	epoxy resinted in the best phase, 3 in tables, 3 in table	Physical propers are tabulate of sponydicyclonysical-mechanicigures, and 3	rties of the d, and there pentadiene w	products comechanical	
nd of their mix urved are shown D-5Pin a 10,60 roperties 5 Ori	tures with dian Product of t	epoxy resinted in the best phase, 3 in tables, 3 in table	Physical propers are tabulate of sponydicyclonysical-mechanicigures, and 3	rties of the d, and there pentadiene w	products comechanical	
nd of their mix urved are shown D-5Pin a 10,60 roperties 5 Ori	tures with dian . Product of the ratio possessed g. art. has: 4	epoxy resinted in the best phase, 3 in tables, 3 in table	Physical propers are tabulate of sponydicyclonysical-mechanicigures, and 3	rties of the d, and there pentadiene w	products comechanical	
nd of their mix urved are shown D-5Pin a 10,60 roperties 5 Ori	tures with dian . Product of the ratio possessed g. art. has: 4	epoxy resinted in the best phase, 3 in tables, 3 in table	Physical propers are tabulate of sponydicyclonysical-mechanicigures, and 3	rties of the d, and there pentadiene w	products comechanical	
nd of their mix urved are shown D-5Pin a 10,60 roperties 5 Ori	tures with dian . Product of the ratio possessed g. art. has: 4	epoxy resinted in the best phase, 3 in tables, 3 in table	Physical propers are tabulate of sponydicyclonysical-mechanicigures, and 3	rties of the d, and there pentadiene w	products comechanical	
nd of their mix urved are shown D-5Pin a 10,60 roperties 5 Ori	tures with dian . Product of the ratio possessed g. art. has: 4	epoxy resinted in the best phase, 3 in tables, 3 in table	Physical propers are tabulate of sponydicyclonysical-mechanicigures, and 3	rties of the d, and there pentadiene w	products comechanical	

ACT NR. AP6013912

SOURCE CODE: UR/0078/88/040/804/8928/8927

AUTHOR: Blyum, G. Z.; Ivevleva, S. S.; Klimkina, Z. A.

ORG: Moscow All-Union Institute of Chemical Respents and Specially Pure Substances (Moskovskiy vsesoyuznyy institut khimicheskikh reaktivov i osobo chistykh veshchesty)

TITLE: A study of equilibrium of the liquid-vapor phase in the trichlorosilane-chloroform system

SOURCE: Zhurnal fizicheskoy khimii, v. 40, no. 4, 1966, 925-927

TOPIC TAGS: phase equilibrium, chloroform, silane, IR spectroscopy

ABSTRACT: The phase composition of a binary mixture of specially purified tricilorosilane and redistilled chloroform was analyzed by infrared spectroscopy (UR-10 spectrometer) relative error 3 — 7%). The results were interpreted statistically and verified thermodynamically. The data obtained were used to calculate coefficients of relative volatility and activity. The system is characterized by a negative deviation from Raoult's principle. The measurements on the UR-10 were performed by B.V. Zhadanov. Orig. art. has: 5 figures and 1 table.

SUB CODE: 07/ SUBM DATE: 18Dec64/ ORIG REF: 003/ OTH REF: 001

Card 1/1 plan

UDC: 541.8

KLIMKO, A. I. Cand Tech Sci -- (diss) "Certain problems of the mechanism of the of draining and in heavy soils." Mos., 1958. 16 pp with charts.

(Min of Agriculture USSR. All-Union Sci Res Inst of Hydraulic Engineering and Improvement), 100 copies (KL, 11-58, 117)

-66-

Changes in the higher nervous activity and in the oxygen requirements of animals under the influence of small doses of dimethyldioxane. Uch.map.Nosk.nauch.-issl.inst. san. i gig. no.3184-86'60. (MURA 16:7) (CONDITIONED RESPONSE) (DIOXAME—TOXICOLOGY) (OXYGEN IN THE BODY)

30(1)

507/99-59-2-4/12

AUTHORS:

Borshchov, T.S., Candidate of Agricultural Sciences;

Klimko, A.I. . . Candidate of Technical Sciences

TITLE:

The Moling of Soil While Plowing (Krotovaniye pochv

odnovremenno so vspashkoy)

PERIODICAL:

Gidrotekhnika i melioratsiya, 1959, Nr 2, pp 21-27

(USSR)

ABSTRACT:

The authors advocate the moling of wet, stone-free clay soils drained by open or covered drains. The new drainage method consists of making mole burrows into the ground at a depth of 35-40 cm, with 1 to 1.5m between the mole drains. The moling (krotovaniye) differs from mole drainage (krotovyy drenazh) insofar as it is carried out while plowing. For this purpose, a special plow attachment of the "Krot 9-B-type" is used. The Severnyy nauchno-issledovatel skiy institut gidrotekhniki i melioratsii (Northern Research Institute of Hydraulic Engineering and Amelioration)

Card 1/3

has supplied the following data on the new implement:

The Moling of Soil While Plowing

SOV/99-59-2-4/12

although plowing-plus-moling is about 25% slower than conventional plowing, and the fuel consumption rate per hectare is up 20-30%, these additional expenses are compensated for by as much as give to ten times, due to a greater grain yield. Moling, combined with other ameliorative measures, results in 20-40% higher crop productivity as compared with conventional tilling methods. The mole plows have been tested at the Wolkhoz "Pobeda", Leningradskaya oblast'; Pribaltiy-skaya MIS, Latviyskaya SSR; sovkhoz "Osvobozndeniye", Leningradskaya oblast'; kolkhoz imeni Chapayeva, Arkhangel'skaya oblast'; Kaliningradskaya oblastnaya opytno-meliorativnaya stantsiya (Testing and Amelioration station of the Kaliningrad oblast'); kolkhoz imeni Stalin

的是否对任何证明的数据的连续感觉的数据的组织的数据的基本的数据,更为根据的网络企业的变化。在一个企业的企业的企业的企业的企业的工程的发生的数据的现在分词的主义的

Card 2/3

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7

CANNERS OF THE PARTY OF THE PAR

The Moling of Soil While Plowing

SOV/99-59-2-4/12

(Kaliningrad rayon) and the kolkhoz "Iskra" (Krasnoz-namenskiy rayon). There are 3 diagrams and 4 tables.

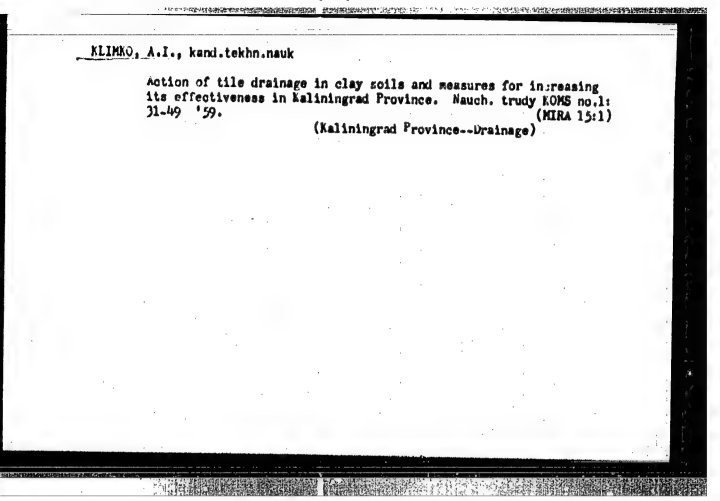
ASSOCIATION: SevNIIGIM

Card 3/3

KLIHKO, A.I., kand. takhn. nank

Vacuum application in draining farm lands. Gidr. i mel. 16 no.12: 39-43 0 164 (HIRA 18:2)

1. evernyy nauchno-issledovatel skiy institut gidrotekhniki i melioratsii.



KLINKO, A.I., kand.tekhn.nauk; SHEVELEV, Ya.Z., starshiy neuchnyy sotrudnik

Silting up of tile drainage and its cleaning by washing. Gidr. 1
mel. 15 no.4:38-43 Ap '63.

1. Severnyy nauchno-issledovatel'skiy institut gidrotekhniki 1
melioratsii.

(Leningrad Province-Drainage)

SIRDIAR, P.: MESTAR, E.: KLIMO, D.

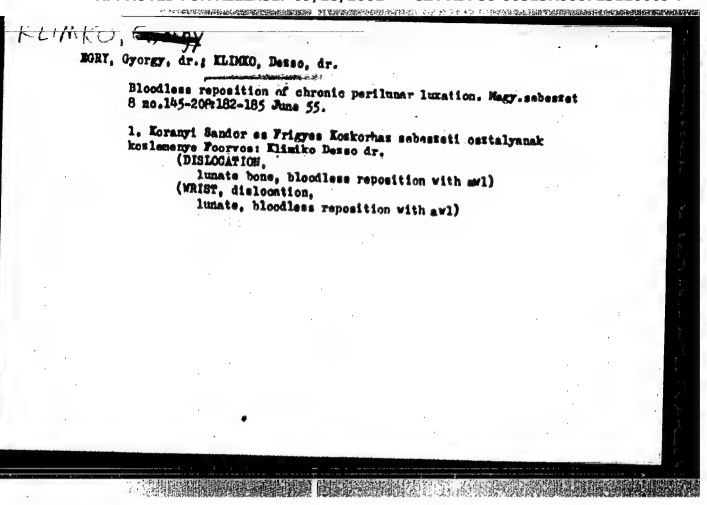
Significance of lightics of arteria hepatics communic in portal hypertension, Orv. hetil. 94 no.36:1001-1005 6 Sept 1953. (CIML 25:5)

1. Doctors. 2. Second Internal Clinic (Director — Prof. R. Isre Haynal) of Radapest Medical University and Surgical Department (Head Physician Desso Illinko), Koranyi Hospital.

ELDEO, Desso, dr.; MESTER, Zeltan, dr.

Technic of exposure of stelle ganglion by anterior approach. Megy. sebesset 7 no.6:401-406 Dec 54.

1. A Koranyi korhas sebesseti osstalyanak koslemenye. Veseto: dr. Klinko Desso. (GANGLIA AUTOMOMIC stellate ganglion, excis., anterior approach)



THE RESERVE AND A PARTY OF THE PARTY OF THE

CLIMEO, Desso, dr.,; MGRY, Gyorgy, dr.

Surgical indications in acute pancreatitis. Orv. hetil. 96 no.ll: 284-287 lj Mar 55

1. A Fovaroei Koranyi Sandor es Frigyes Koskorhas Sebeseti Osztalyanak (foorvos: Klimiko Desso dr.) koslemenye. (PANCHRATITIS, surgery, indic.)

KLIMKO, Desso, dr.

Surgical analysis of complaints after stomach resection. Orv. hetil. 98 no.1-4:35-38 Jan 57.

1. A Koranyi Frigyes es Sandor korhas (Igasgato: Petho, Imre, dr.) sebesseti osstalynak (foorvos: Klimko, Desso, dr.) koslenenye, (GASTRECTOMY, compl.

in peptic ulcer, surg. analysis of complaints (Hun))

KLINKO, Desao, Dr.; HORANYI, Janos, Dr.

Gongenital salivary fistulae of the neck. Orv. hetil. 99 no.15:508-510 13 Apr 58.

1. A Budapesti Orvostudomanyi Egyetem II. sm. Sebeszeit Klinik sanak (ignagato Klimko: Desso dr. egyet. tanar) koslemenye. (SALIVARY GIANDS, abnorm, congen. salivary fistulae of neck, bilateral, case report (Hun))

· 如,如今年 到1000年至1200年的中国的1200年,1200年1200日的1200年的1200日的1200日的1200日

KLIMMA Desso, Dr.

Current problems of the surgery of gastrio and duodenal ulcers. Orv. hetil. 100 no.15:531-540 12 Apr 59.

1. A Budapesti Orvostudomanyi Egyetem II. Sebesseti klinikajanak (igasgato: Klinko Desso dr. egy. tanar) koslemenye. (PEPTIC UICER, surg. ourrent probleme (Hun))

Pathology and surgical treatment of late symptoms after operative therapy of gastric and duodenal ulcer. Orv.hetil. 102 no.3:97-104

1. Budapesti Orvostudomanyi Egyeten, II. Sebesseti Elinika.

(PEPFIC ULCER surg)

EGRY, Gyorgy, dr.; KLIMKO, Dates, dr.; RCNAY, Pal, dr.

Follow-up examinations of patients with gastric and dupdenal ulcer "cured" by gastroentercanastomesis. Orv. hetil. 105., no.34:1603-1604 23 Ag 164.

1. Fov. Tetenyi-uti Korhaz, Sebeszeti Osztaly es Ferenc Korhaz, Sebeszeti Osztaly.

KLIPKO, Grigeriy Nikiforovich; UL'YANOVSKIY, R.A., prof., otv. red.;

LIOZNOV, A.O., red.

[Agrarian problems of independent Burma] Agrarnye problemy ne zavisimoi Birmy. Moskva, Izd-vo "Rauka," 1964. 230 p. (MIRA 17:6)

THE THE TRANSPORT OF THE PROPERTY OF THE PROPE

SOV/137-59-3-7181

Translation from: Referativnyy zhurnal. Metallurgiya, 1959, Nr 3, p 319 (USSR)

AUTHOR: Klimko, M.

TITLE: New Method for Anticorrosion Ornamental Chrome Plating (Novyy metod antikorroziynogo dekorativnogo khromirovaniya)

PERIODICAL: Tekhneekon byul Sovnarkhoza Lipetskogo ekon adm. r-na, 1958, Nr 2, pp 23-24

ABSTRACT: The author describes shop tests on the chrome plating of iron and steel machine parts in a tetrachromate bath of the following composition (in g/liter): CrO₃ 400, NaOH 65, H₂SO₄ 0.85 - 1.0, and Cr³⁺ 10 - 30 with a cathode cd=25 - 95 a/dm² and a temperature up to 22°C. It is pointed out that this type of plating is equivalent in its ornamental outward appearance and anticorrosion properties to the usual multilayer ornamental plating.

A. 1.

Card 1/1

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7

THE PERSON OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PERSON OF THE PERSON

HILLIAU, H. H.

KLIPKO, M. N. "The achievements of agriculture in white Hussia during 30 years of Soviet power", In the collection: Katerialy noyabriskoy sessii Akad. nauk B35H, 1947, Kinsk, 1949, p. 37-51.

SO: U-4393, 19 August 53, (Letopis 'Zhurnal 'nykh Statey', No. 22, 1949).

ELDITO, Mikifor Grigor'yevich, professor, doktor ekonomicheekikh nauk;

Ober land, U.O., kandidat ekonomicheekikh nauk, dotsent, redaktor.

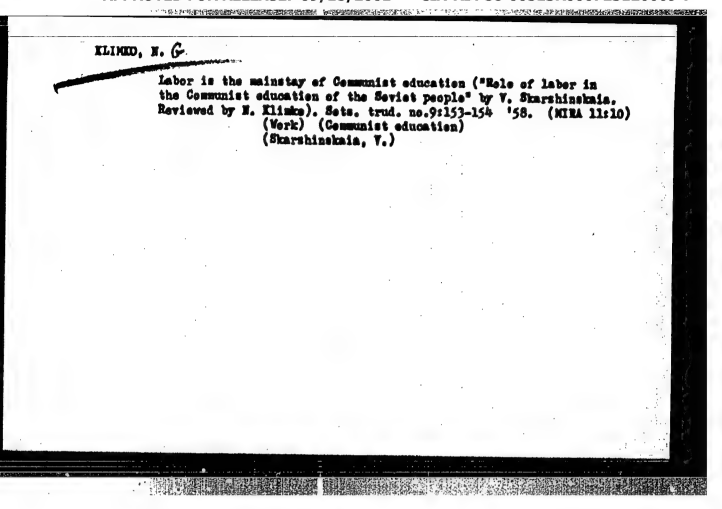
[Bocnomic structure of the Buropean peoples' democracies; lectures in a course on political sconomy] Ekonomicheekii stroi evropeiskikh stran narodnoi demokratii; lektsii po kursu politicheekoi ekonomii.

Moskva, Gos. isd-vo "Sovetskaia nauka," 1955. 39 p. (MIRA 9;4)

(Europe, Rastern-Bocnomic conditions)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7"

。 1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1



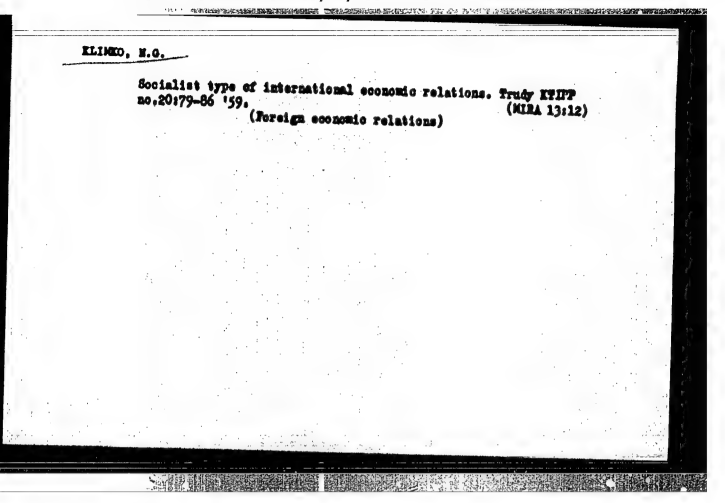
PEDOROV, P.D.; STABHIKOV, V.M.; GLYBIN, I.P.; BELYAVEKIY, V.V.; BOYCHEKO, M.G.; BUZYKIN, N.A.; GOLOVIN, P.V.; DENCHUK, A.P.; ZHURA, K.D.; KORCHINSKIY, A.I.; KURILENEO, O.D.; KLINKO, W.G.; LITVAK, I.M.; MAL'TSHV, P.M.; HIKCEAYCHUK, I.M.; NAUMOV, A.L.; POPOV, V.D.; RED'KO, P.A.; SKOBLO, D.I.; KHRISTENKO, N.M.; TSTGARKOV, P.S.; SHLIPCHENKO, Z.S.; SHVETSOV, P.D.

Gleb Mikhailovich Enamenskii; obituary. Sakh. prom. 31 no.12:68 D 157. (MIRA 11:1) (Enamenskii, Gleb Mikhailovich, 1901-1957)

POLUBICHKO, B., red.isd-vs; LYUBCHENKO, V., tekhred.

[Social and accommic changes in the German Democratic Republic; lecture for the third course in political economy] Suspil'no-ekonomichni peratvorannia v Nimets'kyi Demokratychnii Respublitai; lektaila 3 kursu politychnoi akonomii. L'viv, Vyd-vo L'viva'koho univ., 1959. 32 p. (MIRA 14:1) (Germany, East-Moonomic conditions)

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7



KLIMKO, N.G.

Role of European people's democracies of the economic competition between the two world systems. Trudy KTIPP no.23:67-76 '60. (MIRA 15:1)

(Competition, International)
(Europe, Eastern—Economic conditions)

4.5、中心种类类的物种的物种的对象的对象的对象。1886年,1886年,1987年,1987年,1987年,1987年,1987年,1988年

AGRAHOVSKAYA, I.A.; ASATKINA, Ye.F.; BOYTSOVA, Ye.P.; BOCHARNIKOVA, A.D.;
BOYTSEL', Z.A.;; IVANOVA, Ye.A.; KALASHNIKOVA, V.A.; KLIMKO, S.A.;
KRUCHINIHA, N.V.; MALYASOVA, Ye.S.; MARKOVA, L.G.; KALYIKOVA, Z.I.;
POKROVSKAYA, I.M.; POLUKHINA, V.A.; ROMAHOVSKAYA, G.M.; SAMIGULINA,
Ye.P.; SEDOVA, M.A.; SIGOVA, W.W.; STEL'MAK, W.K.; PERLIN, S.S., redaktor isdatel'stva; GUROVA, O.A., tekhnicheskiy redaktor.

[Atlas of Oligocene spore and pollen complexes in various regions of the U.S.S.R] Atlas oligoteenceyth sporovo-pyl'tsevyth komplexese raslichnyth raionov 8888. Moskva, Gos.nauchno-tekhn.isd-vo lit-ry po gologii i okhrane nedr. 1956. 312 p. (Loningrad, Vessoiusnyi geologicheskii institut. Materialy, no.16) (MIRA 10:3)

1. Ysesoyuznyy nauchno-issledovatel'skiy geologicheskiy institut
Ministerstva geologii i okhrany nedr SSSK.(for Asatkina, Boytsova,
Kalashnikova, Kruchinina, Pokrovskaya, Romanovskaya, Sedova, Stel'mak). 2. Yushno-Ural'skoye geologicheskoye upravleniye (for Sigova)
3. Ural'skoye geologicheskoye upravleniye (for Agranovskaya, Bocharnikova, Martynova, Polukhina, Samigulina). 4. Trest "Japsibneftegeologiya"
(for Boytsel', Ivanova, Klimko, Markova). 5.Geograficheskiy fakul'tet
Leningradskogo gosudarstvemnogo universiteta(for Malyasova)
(Pollen, Fossil) (Spores (Botany), Fossil)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7"

KLIMIKO, S.A.

BULATOVA, Z.I.; VOYTSEL: Z.A.; GOEBOVETS, A.M.; IVAROVA, Ye.A.; KAZ'NIMA, T.A.; KISEL'MAM, E.M.; KLIMKO, S.A.; ELIMOVA, I.G.; KOZYMEVA, V.P.; KORWEVA, P.R.; KOSTITSIMA, R.P.; KRUGLOVA, Z.M.; STRIZHOVA, A.I.; MARKOVA, L.G.; TARASOVA, A.S.; USHAKOVA, M.V.; FILIPPOVA, Ye.A., ved.red.; TROFINOV, A.V., tekhn.red.

[Mesosoic and Cenosoic stratigraphy of the West Siberian Lowland] Stratigrafiia mesosoia i kainosoia Zapadno-Sibirakoi nismennosti. Moakva, Oos.nsuchno-tekim.isd-vo neft. i gorno-toplivnoi lit-ry, 1957. 147 p. (MIRA 12:2)

1. Gosudarstvennyy soyusnyy Zapadno-Sibirakiy nefterasvedochnyy trest.

(Siberia, Western-Geology, Stratigraphic)

VOTTSEL', Z.A.; IVANOVA, Ie.A.; KLIHKO, S.A.; MARKOVA, L.G.

Spore-pollen complexes from Permian sediments in the Irtysh
Valley of Pavlodar Province. Trudy VNICRI no.124:95-110 '58.

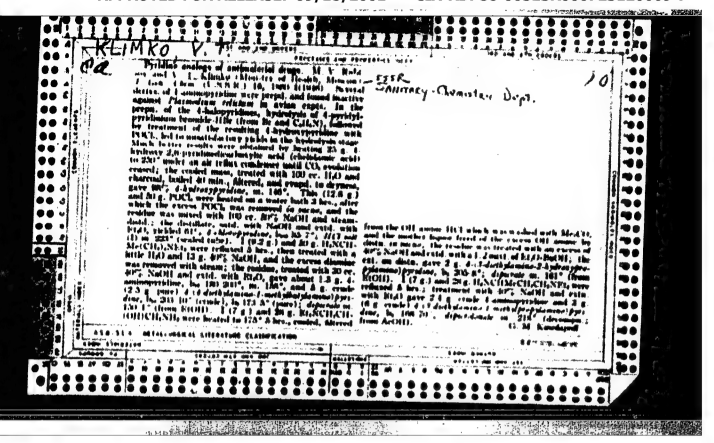
(Pavlodar Province-Polynology)

(Pavlodar Province-Polynology)

KLIMKO, S.I., polkovnik v otstavke

We honor the gerat deeds of bridge builders. Avt.dor. 28
no.10:3 of cover 0 165. (MIRA 18:11)

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7



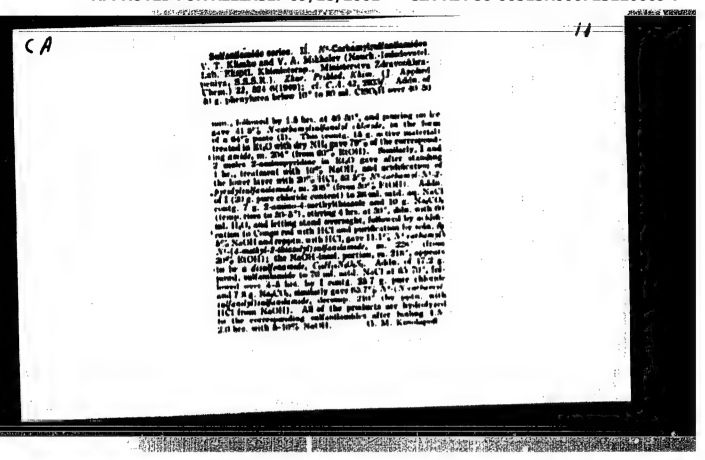
"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7

KI Dec. V.

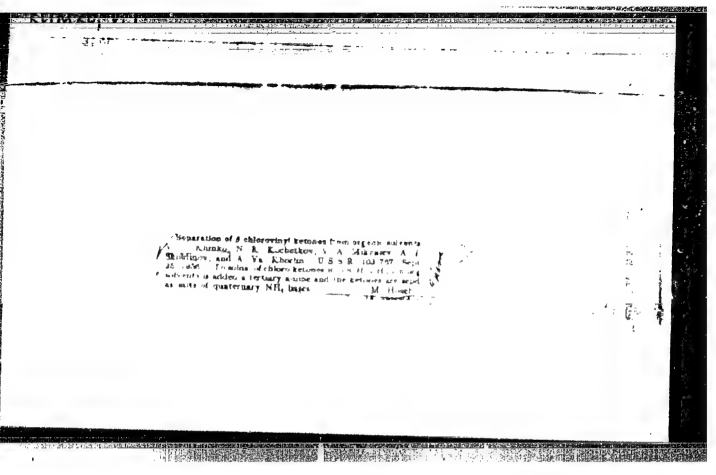
T.

"Derivatives of p-Sulphamideph enylglycine. V." by K. V. Kibtzev and V. T. Kiinko
(p. 1865)

So: Journal of General Chemistry (Zhurnal Chehchei Khimii) 1926, Volume 16, No. 11



"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7



A SPARA OF PROBLEMS STREET ENGINEERING TRANSPORTED

AUTHORS:

Klimko, V. T.; Khorlin, A. YA; Mikhalov, V. A.; Skoldinov, A. P.;

Kochetkov, N. K.

TITLE:

Beta-Aminovinyl Ketones. Part 7. Reaction of Beta-chlorovinyl Ketones with Tertiary Amines (Beta-aminovinilketony. VII. Vsaimodeystviye beta-khlorvinilketonov s tretichnymi aminami)

PERIODICAL:

Zhurnal Obshchey Khimii, 1957, Vol. 27, No. 1, pp. 62-65 (U.S.S.R.)

ABSTRACT:

The reaction of beta-chlorovinyl ketones with tertiary amines was investigated for the purpose of obtaining quaternary ammonium salts containing the ketovinyl radical. Beta-chlorovinyl ketones, when subjected to numerous reactions, are capable of exchanging their highly mobile chlorine atom into other groupings thereby forming beta-substituted alkylvinyl ketones. The reaction was found to be so smooth that it has been recommended for the separation of beta-chlorovinyl ketones without their preliminary purification directly from the reaction mixture. The same smooth reaction was observed also in the case of pyridine (a similar experiment with methyl-beta-chlorovinyl ketone and pyridine was carried out by A. Ya. Yakubovich and Ye. N. Merkulova (6). Very interesting results were obtained during the hydrolysis of one of the obtained salts - triethyl-(beta-benzoylvinyl)-ammonium chloride - when

Card 1/2

。。此一世世中時時期的新述的新述的新述的主题的基本性的一是新述的指数的表面的

Klinko, V. T.; Kikhalev, V. A.; Skoldinov, A. P. **AUTHORS:** 79-2-20/58 Investigation of Derivatives of beta-Dicarbonyl Compounds. Part 1. TITLE Synthesis of beta-Chlorovinylketones. (Issledovaniya v oblasti proisvodnykh beta-dikarbonilnykh soyedineniy. I. Sintes beta-khlorvinylketonov) Zhurnal Obshchey Khimii, 1957, vol 27, No 2, pp. 370-374 (U.S.S.R.) PERIODICAL: The authors improved a method of obtaining beta-chlorovinyl ketones by ABSTRACT: the condensation of carbonyl chlorides with vinyl chloride and enlarged the field of application of this synthesis. The intermediate products of this condensation were identified as beta-beta-dichloroethyl ketones. It was established that the intermediately forming aryl-beta-beta-dichloroethylketones have a much higher stability than their aliphatic analogues. An attempt to obtain beta, beta-dichloroethylaryl ketone by the reaction of p-methoxybensoyl chloride with vinyl chloride in the presence of anhydrous aluminum chloride was unsuccessful because the methoxyl group was also involved in the reaction. By using anhydrous aluminum chloride in nitromethene in the role of the condensation agent, it was possible to obtain a 60% yield

在11年,15年以外的特殊中国的市场的企业。 18年11年,15年11日 - 18年11日 -

.Card 1/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7"

79-2-20/58

Investigation of Derivatives of beta-Dicarbonyl Compounds. Part 1.

of p-methoxyphenyl-beta, beta-dichloroethyl ketone. The obtained aryl-beta, beta-dichloro ketones were quite stable in storage and slowly separated the hydrogen chloride during the boiling with aqueous bicarbonate or sodium carbonate solutions. The conversion of beta-beta-dichloroethyl ketones into homologous beta-chlorovinyl ketones was realised easily during the reaction of the former with trialkylamines (e. g., triethylamine).

There are 13 references, of which 7 are Slavic.

ASSOCIATION:

USSR Academy of Medical Sciences, Institute of Pharmacology and Chemotherapy

PRESENTED BY:

SUBMITTED:

January 9, 1956

AVAILABLE.

Library of Congress

Card 2/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7"

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723120009-7

5.3600

17294 SOV/63-4-6-28/37

AUTHORS:

Protopopova, T. V., Klimko, V. T., Skoldinov, A. P.

TITLE:

Brief Communications. Substituted Malondialdehydes

and Some of Their Reactions

PERIODICAL:

Khimicheskaya nauka i promyshlennost', 1959, Vol 4,

Nr 6, pp 805-806 (USSR)

ABSTRACT:

The preparation and halogenation of 1,3-dichloro-1,3-

-dialkoxypropanes (II) was investigated. Di-C-chloroethers (II) are easily formed from acetals (I) and thionyl chloride or phosphorus pentachloride. II with alcohols are converted into I and by action of CH₃COOK, diacetohydroxy derivatives (III) are formed.

ASSOCIATION:

Institute of Pharmacology and Chemotherapy, Academy of Medical Sciences, USSR (Institut farmokologii i khimioterapii Akademii Meditsinskikh nauk SSSR)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7" KLIMKO, V.T.; PROTOPOPOVA, T.V.; SKOLDINOV, A.P.

Derivatives of \$\beta\text{-dicarbonyl compounds.} Part 3: Synthesis of \$\beta\text{-substituted pyrasoles.} Zhur. ob. khim. 31 no.1:170-175 Ja *61.

1.Institut farmakologii i khimioterapii Akademii meidtsinskikh nauk SSSR.

(Pyrasole)

"大学"的特殊的M. 数字M. 影響時間

KALININA, N.N.; KLIPKO, V.T., PROTOPOPOVA, T.V.; SKOLDINOV, A.P.

Functional derivatives of malondialdehyde and their reactions.

Part 11: Alkyl-\$\theta\$-acroleylcarbonates. Zhur.ob.khim. 32

no.7:2146-2151 J1 162. (MIRA 15:7)

1. Institut farmakologii i khimioterapii Akademii meditsinskikh nauk SSSR.

(Halonaldehyde) (Carbonic acid) (Acrolein)

・ボール・スティング・マング・スティング・スティング・スティング・スティング・スティング・スティング・スティング・スティング・スティング・スティング・スティング・スティング・スティング・スティング・スティング・スティング

KLIMKO, V.T.; PROTOPOPOVA, T.V.; SMIRNOVA, N.V.; SKGLDINOV, A.P.

Functional derivatives of malonodiald hyde and their reactions.

Part 12: Preparation of Malkoxyacroleins. Zhur.ob.khim. 32
no.9:2961-2966 S *62. (HIRA 15:9)

1. Institut farmakologii i khimioterapii AMN SSSR. (Acrolein)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7"

KLIMKO, V.T.; PROTOPOPOVA, T.V.; SKOLDINOV, A.P.

Synthesis and some transformations of \$\beta\$-substituted acrolsins.

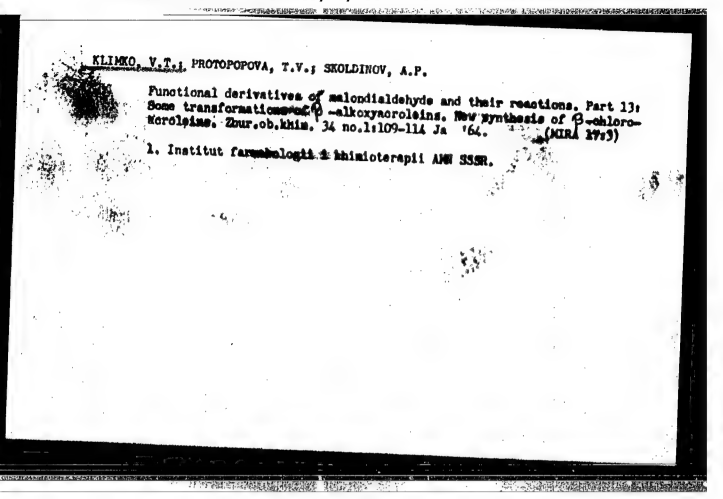
Dokl. AN 85SR 146 no.5:1084-1087 0 '62. (MIRA 15:10)

1. Manchno-issledovatel'skiy institut farmakologii i khimioterapii

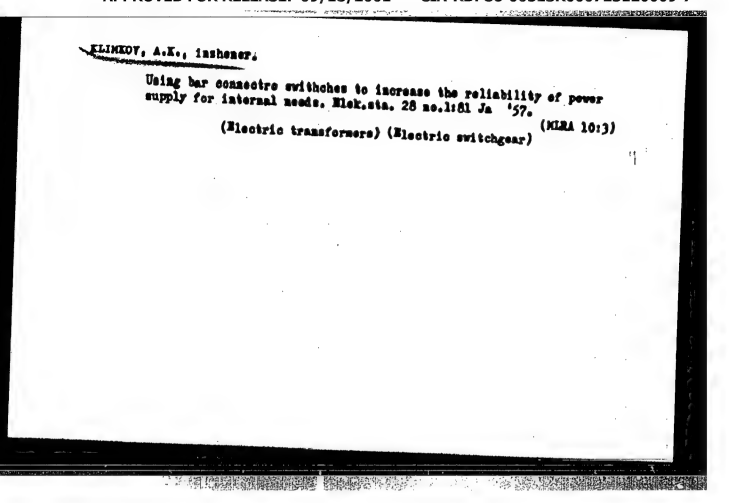
ANN SSSR. Predstavleno akademikom A.N. Nesmeyanovym.

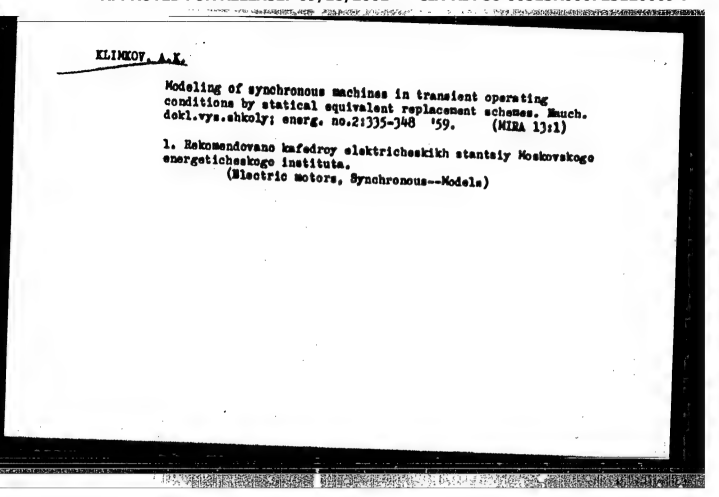
(Acrolsin)

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7



APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7"





KLIMKOV, A. K., Cand Tech Sci — (diss) "Application of complex schemes of replacement for the analysis of transient processes in synchronous machines and in electrical systems." Moscow, 1960. 24 pp; (Ministry of Power Inst); 250 copies; price not given; (KL, 22-60, 137)

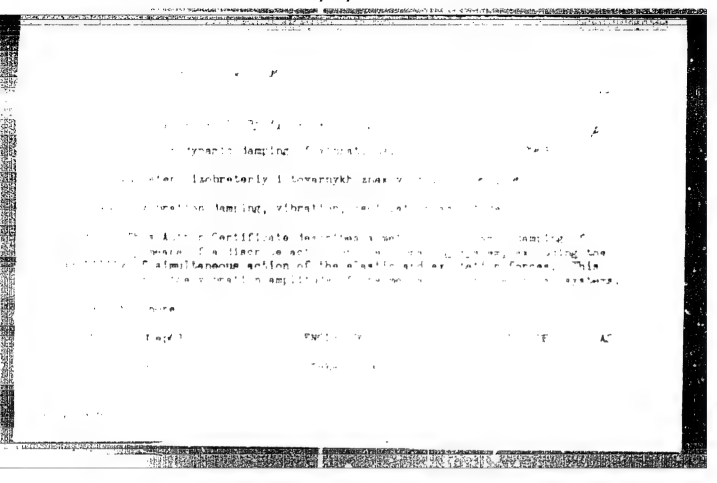
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7"

ELIMOY, A.E., inch.

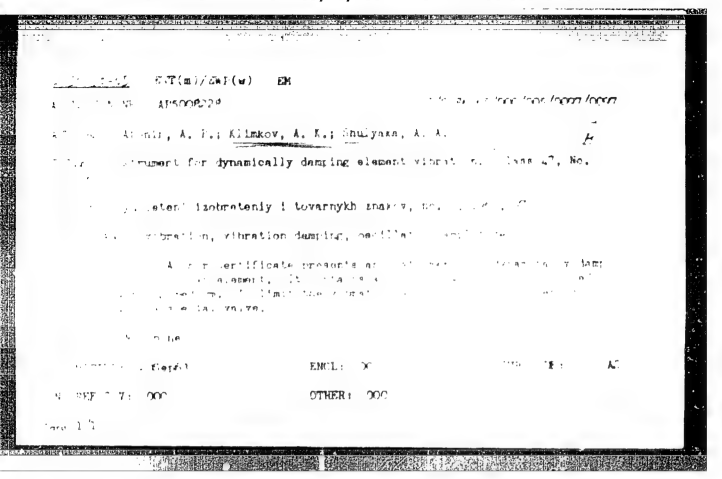
Modeling a complex electric system in transient conditions by static replacement circuits. Isv.vys.ucheb.sav.; energ. 3 no.5:35-43 My '60. (MIRA 13:6)

 Moskovskiy ordena Lenina energeticheskiy institut. Predstavlena kafedroy elektricheskikh stantsiy. (Meetric networks--Electromechanical analogies)

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7



"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7



"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723120009-7

EMT(m)/EMP(w) 5M 48592-65 ACCESSION NR. APSO08227 3/0286,/65/000/005/0096/0096 AUTHORS: Afonia, A. P.; Klinkov, A. K.; Shulyaka, A. A. TITLE: Hethod for dynamic damping of vibrations. Class 47, No. 168965 SQURCE: Byulleten' isobreteniy i tovarnykh snakov, no. 5, 1965, 96 "offic TAGS: vibration damping, vibration, oscillation amplitude ARGIRACT: This Author Certificate describes a method for dynamic damping of whealth its my means of a discrete action on the vibrating system, excluding the was bounty of simultaneous action of the elastic and excitation forces. This is some to limit the vibration amplitude of the mechanical or electrical evaters. ASSOCIATION: none SUB CODE: SUBSECTION 200 and) NO REF SOT . COO

FLINTOY. I.I.; BITETURENEO, G.A., redaktor; BOBROVA, Ye.H., tekhnicheskiy redaktor.

[The rural public health agent in the campaign to achieve cleanliness and sanitation] Obshchestvennyi sanitarnyi upolnomochennyi na sele v bor'be za chistotu i sanitarnuin kul'turu. Moskva, Gos. (NLRA 8:2)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7"

PEKARSKIY, D. Ye., KLIMKOV, N.A.

Device for objective registration of disress. Urologita, 29 no.2: 53-54 Nr-Ap '64. (MIRA 18:7)

1. Khirurgicheskaya klinika (sav. - prof. M.M.Lyakhovitskiy) Ukrainskogo instituta usovershenstvovaniya vrachey i Ukrainskiy institut perelivaniya krovi i neotloshnoy khirurgii.

GLANTS, R.M.; KLIMKOV, N.A.; PETREKKO, V.M.

Changes in the quantity of reticulocytes in the peripheral blood under the effect of a brief hypoxia as a method for evaluating the functional state of bone marrow. Gemat. i perel. krovi 1:175-179 165. (MIRA 18:10)

1. Khar'kovskiy institut perelivaniya krovi.

A CONTRACTOR OF THE PROPERTY O

KLDIKOV, V.

Stand for the testing of load lifting devices. Rech. transp. 22 no.4:37 Ap 163. (MIRA 16:4)

1. Clavnyy inchener Knybyshevskogo porta.

(Hoisting machinery-Testing)

· 1/2 "中本中共和国企业中的自己的经验的企业的企业,就是在政治的企业,在工程的企业,在工程的企业,并不是一个企业,在工程的企业,并不是一个企业,但是一个企业,

KLIMKOV, V.; ZIMA, N.

Air-lift conveyance of the dredged slush. Rech. transp. 24 no.11: 46 165. (MIRA 19:1)

1. Olavnyy inzh. Kuybyshevskogo porta (for Klimkov). 2. Starshiy tekhnolog Kuybyshevskogo porta (for Zima).

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7

Plasticizers for polychlorovinvi resins. L. V. Zill pert,
P. F. Sapilevskii, and A. F. Nimkova. U.S.S.R. 69,882, Dec. 31,
1247. A mixt. of hydrocarbon polymers, a soln. of polymerized
and unsati, hydrocarbons in solvent maphths, and (or) residues of
petroleum hydrolysis, with commonly used plasticizers, e.g., phthalates,
is used to plasticize polychlorovinyl resins.

H. Hoseh

SAPILEVSKIY, P.F.; MIL'PERT, L.V.; KLINKOVA, A.F.

Use of textile-winyl materials based on polyvinyl chloride resin in the footwear industry. Leg.prom. 7 no.10:15-17 0 '47. (MLRA 6:11) (Yinyl polymers) (Shoe industry)

Discusses use of artificial leather for shoe tops, shoe limings, and soles. Charts indicate durability of various parts of shoes when they are subjected to different treatment.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7"

RHOROSHATA, Te.S., kand.tekhm.nauk; LIKOVA, A. M., nauchnyy sotrudnik; SUBBOTINA, P.V., insh.; KLIDGOVA, A.F., insh.

Rapid method of determining the salicylanilide content of fabrics. Mauch.-isel.trudy VNIIPIN no.12:110-111 '60.

(Textile fabrics) (Salicylanilide)

KLIMKOVA-DENTISCHO74 E. MEMPOLOGICKA glinik: Kerlovy university. Predberne sdeleni o vyaledcieh lecby horoicnym dusikem u nemaci nervovych Preliminery note on the results of treatment of nervous disesses with E-mustard Ces. Lek, ce: 1950, 89/20 (572-577) Tables 1

Seventy cases were treated by the method of Alexandrowics (o.ol-o.o2 mg. of N-mustard per kg. body weight). In addition to the indications given by the Polish authors (nalyradiculoneuritis, peresis of wascular origin, to appond the pondylitie, herpes soster) the treatment was found of value in some cases of disseminated acterosis, trigeninal neuralgia and facial nerve pelay. In the assumption that N-Mustard acts in a similar way to Marays, it was tried also for syring on wells with promising results. It also had an analysesic effect in the crises and lancinating reins of tabes. Of the degenerative diseases, N-mustard was tried in the myopathies; only one case of neural stronky of the Charcot-Marie-Tooth type responded well, one deteriorated and the relainer were unaffected. Toxic and other side-estimations of the M O and of the vegetative nervous system were recorded.

C ernacek - Bratielays

Soi Neurology & Psychietry Section VIII, Vol. 4. No. 1 - 6

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7"

KLINKOVA, Ye.; PANTIS, A.

Schilder's encephalitis periazialis diffusa. Cas.lek.cesk. 89 no.21: 593-599 26 My '50. (CLML 19:3)

1. Of the Heurological Clinic of Prof. Henner, M.D. and of the Histological Laboratory of the Psychiatric Clinic of Prof. Myslivec. M.D. in Prague.

KLIMKOVA-DEUTSCHOVA, B.

* こうからかってはおがれたもれる対象をおとびは確認なはなどがを発展を受ければきましたというというできます。

Modern means of prevention of neural diseases. Prakt. lek., Praha 32 no. 12:273-277 20 June 1952. (CIMC 22:4)

1. Of the Meurological Clinic (Head--Prof. K. Henner, M. D.) of Charles University, Prague.

KLDCKOYA-DEUTSCHOYA, Blisks, MUDT. As.

Changes in the internal environment as factors increasing susceptability to experimental neuroses and their application to human pathology.

Neur. psychiat. cesk. 17 no.4:245-251 Aug 54.

(NEUROSES

exper., susceptability caused by changes of internal environment, significance in human pathol.) (NEFIMINS, COMDITIONED disturbances in etiol. of exper. neuroses)

KLIMFOYA-DHUTSOHOYA, Blinka, As. MUDr.

Pseudoneurotic conditions. Prakt. lak., Praha 34 no.18:416-418 20 Sept 54.

1. I neurologicke kliniky prof. Dr. Hennera (MEUROSES, in various diseases)

HIMKOVA-DEUTSCHOVA, Eliska, MuDr; MACEK, Edenek, MUDr.; UTTL, Karel, MUDr

Morbidity caused by neuroses and its etiopathogenesis. Prakt. lek.
Praha 34 no.18:418-421 20 Sept 54.
(EMUROSES, complications
various dis. caused by neuroses)
(DIMBASE, etiology and pathogenesis
neuroses)

RLIMKOVA-DEUTSCHOVA, Eliska, MUDr

Prevention and therapy of neuroses, assignment to work, Frakt. lek.,
Fraha 30 no.18:421-425 20 Sept 54.

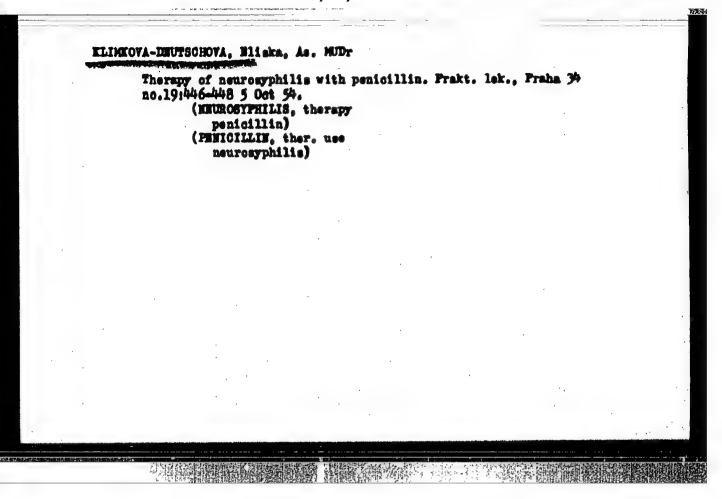
(MURCOUS, prevention and control)

(MURCOUS)

capability to work)

(WCH

capability of neurotics)

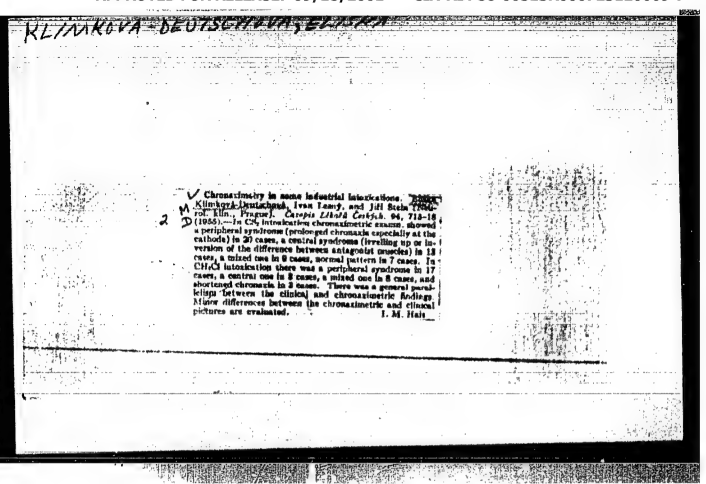


KLINKOVA-DEUTSCHOVA, Bliska, As. MIDr

Meurologic aspects of posthepatitic syndrome. Cosk.gastroenter. 9 no.1:36-42 Mar 55.

1. I neurologicke kliniky akademika Hennera EU v Fraze.
(LIVER, diseases,
posthepatitic synd., neurol. aspects)
(MERVOUS SYSTEM, in various diseases,
posthepatitic synd.)

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7



KLIMKOVA-DEUTSCHOVA, Mieka, As., Dr.

Significance of new substances influencing neural regulation; review. Ceak, neur. 19 no.1:64-71 Mar 56.

1. I neurologicke kliniky akademika Hennera v Prase.
(HERVOUS SYSTEM, effect of drags on,
substances influencing neural regulation, review.
(Cs))

Commence to the second of the

KLIMKOVA-DEUTSCHOVA, Hliska, As. MUDr.; LEVIT, Karel, As. MUDr.

Basilar impression, its clinical diagnosis and the results of surgical treatment.

Sborn. lak. 58 no.3:53-68 Mar 56.

1. I neurologicke Kliniky Karlovy university, predmosta akademik K. Henner.

(ATIANTO-OCCUPITAL JOINT, abnormalities basilar impression, diag. & surg.) (ABNORMALITIES same)

TO A COMPANY PROPERTY OF THE P

Meurological picture in workers exposed to methyl chloride. Sborn. lek. 58 no.10:265-288 Dec 56. 1. Meurologicka Klinika Alademika Kamila Hennera v Prase. (METHYL CHLORIDE, effects, on nervous system in workers (Cs)) (MERYOUS SYSTEM, effect of drugs on, methyl chloride in workers (Cs))

ELIMEDVA-DEJTSCHOYA, B. Bo translation. Rev. Osech. M. 3 no.1:1-11 1957. 1. Heurological Clinic of the Medical Faculty, Charles University. Director: Academician E. Henner. (NERTL CHLORIDE, pois. occup., with neurol. manifest., review) (OCCUPATIONAL DISTANCES methyl chloride pois. with neurol. manifest., review) (IERVOUS STETEM, dis. caused by occup. methyl chloride pois., review)

ILIMOVA-DEUTRGEOVA, Elieka, MUDr.

Proposals for a model medical office & work-shop in industrial neurology. Cesk, sdravot, 5 no.9:528-531 Sept 57.

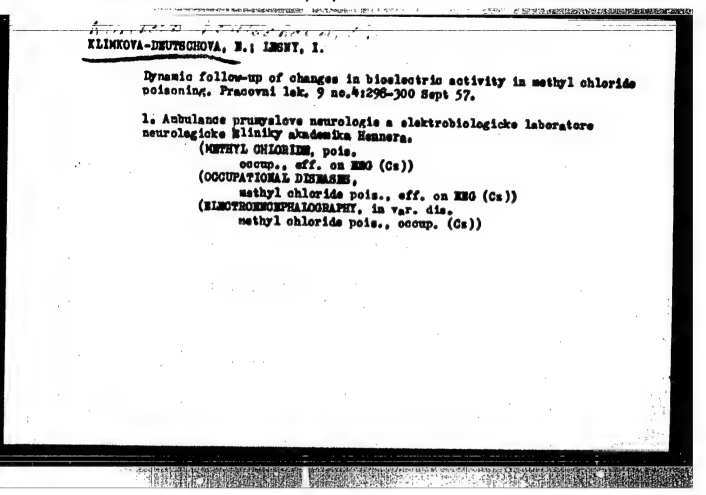
1. 2 neurologicke kliniky akademika Hennera v Prase.

(INDUSTRIAL HYGIETS,

proposals for model med. office in indust. neurol. (Cs.))

and a man consistency and several second sec

KLIMKOVA-DEUTSCHOVA, E.; ODVARKOVA, J. OFFICE AND PARTY OF THE PARTY O Importance of electric conductivity of the skin in occupational trophic lesions of the skin, Pracovni lek. 9 no.3:208-210 June 57. l. Ambulance prumyslove neurologie a elektrobiolog. laboratore neurolog, kliniky akademika Hennera, (OCCUPATIONAL DISEASES, physiology. skin trophic lesions, eff. on electric conductivity (Cq.) (SKIN DISMARMS, physiology, occup, trophic lesions, eff. on electric conductivity (0s))



KLIMKOVA-DEUTOHOVA, E.; MACKY, E.; ROTH, B.

Electroencephalographic studies of neuroses and pseudoneuroses with special reference to electroencephalographic manifestations of lowered vigility. Cas. lek. cesk. 98 no.3911213-1218 25 8 559,

1. Neurologicka klinina NU, prednosta skadenik K. Renner.

(RECTROENCEPHALOGRAPHY)

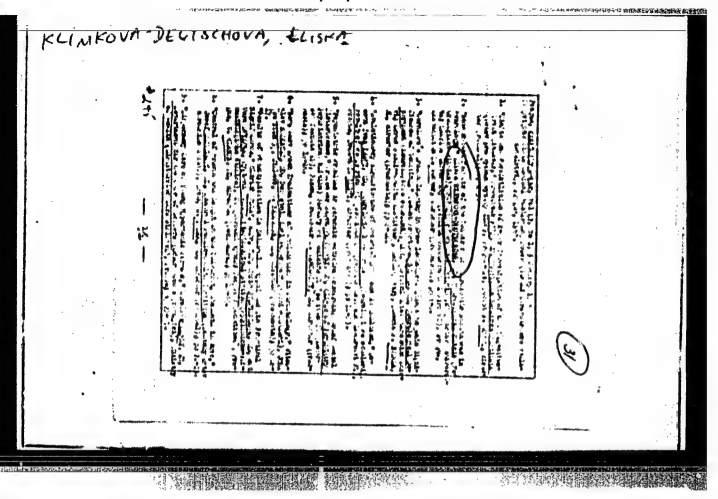
(NEUROSES diag.)

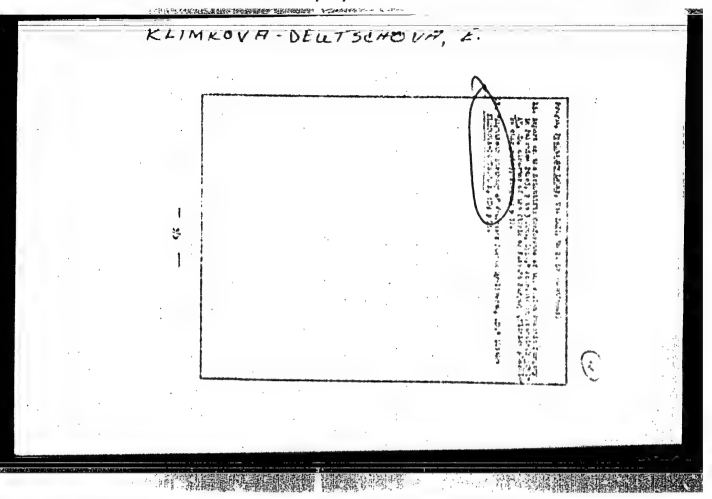
DOBIAS, Jaroslav: KLIMKOVA-DEUTSCHOVA, Eliska

Intradural lipoma of the spinal cord. Cesk. neur. 24 no.5:351-357-8 161.

1. Patologicke-enatomicke oddeleni nemocnice na Bulovce (prednosta primar doc. dr. J. Viklicky) Meurologicka klinika akademika prof. dr. Kamila Hennera.

(SPINAL CORD neoplasms) (LIPOMA case reports)





APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7"

KLIPKOVA DEUTSCHOVA, E.

Additional facts on neurological complications in spidsmic hepatitis. Rev. Casch. M. 8 no.1:1-11 '62.

1. Heurological Clinic, Charles University, Prague. Director: Academician K. Henner, M.D. (HEPATITIS INFECTIOUS) (NEUROLOGICAL MANIFESTATIONS)

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7

Further studies on neurological complications in epidemic hepatitis.

Cesk, neur, 24 no.2188-96 Mr '61.

1. Neurologicka klinika KU, prednosta akademik prof. dr. Kamil Neurological imperious pathol)

(NEUROLOGIC MANIFESTATIONS)

KLIMKOVA-DEUTSCHOVA, E.

Contribution to the interpretation of anxiety and de-realization in some industrial intoxications. Acta univ. carol. [med.] Suppl. 14:187-198 *61.

l. Neurologicka klinika fakulty vseobecneho lekarstvi University Karlovy v Prase, prednosta akademik prof. dr. Kamil Henner. (OCCUPATIONAL DISEASES) (ANXIETY etiol) (PDISONING compl) (PERCEPTION)

STATE OF THE PARTY OF THE PARTY

J. DOBIAS and B. KLINKOVA-DEUTSCHOVA [Affiliation not stated]

"Reply to the discussion by Dr. Sv. NOVOTNY to the Article on the "Intradural Lipona of the Spine" in the <u>Geskoslovenska Keurologie</u> 24, 5, 351-357, 1961."

Prague, Caskoslovenska Meurologie, Vol 26(59), to 1, Jan 63; pp 62-63.

Abstract: Polemical rebuttal of the authors of challenged articles the challenger's article was published after the authors' one was submitted; there were many important and interesting and unique features to their case report, and anyway it does not seem fitting to start a priority argument about a case report in which no novel methodological or technical developments are reported.

1/1

94

CZECHOSLOVAKIA FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7

E. KLINKOVA-DEUTSCHOVA, Neurology Clinic of Faculty of General Medicine of Charles University, Head Academician K. HERKER, Prague.

"Effect of Radiation on EEG in Man."

Prague, Ceskoslovenska Neurologie, Vol 26(59), No 3, May 63; pp 184-191.

Abstract [English summary modified]: EEG and clinical data on 42 men and 4 women who had been exposed to various types of radiation for 1 to 17 years - 41 to centimeter-length waves, 4 to meter-long ones, 1 to x-ray. Main clinical symptoms were somnolence, apathy, chronic fatigue, neurotic signs. Of 54 tracings, 30% were abnormal mainly decreased vigilance and sleep waves. Both EEG and clinical signs show preponderance of inhibition over activation. Two graphs, 3 EEGs, 3 tables; 12 Czech, 4 Soviet, 12 Western references.

1/1

TOTAL DESIGNATION OF THE PROPERTY OF THE PROPE

ROTH, B.; KLIMKOVA-DEUTSCHOVA, E.

The effect of the chronic action of industrial poisons on the electroencephalogram of man. Rev. Czech. med. 9 no.4: 217-227 163.

1. Neurological Clinic, Faculty of General Medicine, Charles University, Prague Director: K. Henner, Member of the Academy of Sciences.

(OCCUPATIONAL DISEASES) (POISONING) (MERCURY POISONING) (LEAD POISONING) (MANGANESE) (HYDROCARBONS)

KLIMKOVA-DEUTSCHOVA, E.; ROTH, B.

The effect of radiation on the human electroencephalogram. Rev. Czech. med. 9 no.4:228-236 '63.

1. Neurological Clinic, Charles University, Plaen. Directors
Doc. E. Klimkova-Deutschova, M.D. Neurological Clinic, Faculty
of General Medicine, Charles University, Prague. Directors
K. Henner, Member of the Academy of Sciences,
(OCCUPATIONAL DISEASES) (RADIATION INJURY)
(ELECTROENCEPHALOGRAPHY) (SLEEP DISORDERS)
(PATIGUE)

KLIMKOVA-DEUTSCHOVA, E.

The effect of radiation on the human electroencephalogram. Cesk, neurol. 26 no.3:184-191 My 163.

1. Neurologicka klinika fakulty vseobecneho lekarstvi KU v Prase, prednosta akademik K. Henner. (RADIATION EFFECTS) (ELECTROENCEPHALOGRAPHY)

ROTH, B.; KLIMKOVA-DEUTSCHOVA. E.

On the effect of chronic exposure to industrial poisons on the electroencephalograph in man. Cesk. neurol. 27 no.1: 40-47 Ja*64.

1. Heurologicka klinika fakulty vseobecneho lekarstvi KU v Prame; prednosta: akademik K.Henner.

BARTONICEK, V.; KLIMKOVA DEUTSCHOVA, E.

Some biochemical changes in subjects working with centimeter waves. Cas.lek.cesk. 103 no.1:26-30 3 Ja*64.

1. Ustav hygieny prace a chorob s povolani v Prase (reditels prof.dr. J. Telsinger); Reurologicka klinika fakulty vseobecneho lekarstvi KU v Prase (prednosta akademik K. Henner) a Neurologicka klinika lekarske fakulty KU se sidlem v Plsni (prednosta doc.dr. E. Klimkova-Deutschova).

KLIMKOVA-DEUTSCHOVA, Eliska: SALCHANOVA, Zdenka; SCHWARTZOVA, Kveta; STNEK, Vladimir; SUSANKOVA, Vera.

Importance of neurological findings in the diagnosis of diseases caused by vibration. Prac. lek. 17 nc.1s1-5 Ja 165

1. Neurologicka klinika lekarske fakulty Karlovy University v Plane (prednostka: doc. dr. E. Klimkova-Deutschova).

CZECHOSLOVAKIA

UDC 616-001.271-057-07(437.1-15)

HUZL, Frantisek; KLIMKOVA-DEUTSCHOVA, Eliska; JANKOVA, Jareila; MAINEROVA, Jirina; SALCMANOVA, Zdenka; SCHWARTZOVA, Kveta; SUCHAHOVA, Lerisa; SYKORA, Jindrich; Department of Occupational Diseases and Toxicology, Faculty Hospital (Oddeleni Chorob & Povolani a Toxikologie Fakultni Nemocnice), Plsen, Head (Vedouci) Dr F. HUZL; Neurological Clinic Medical Faculty, Charles University (Neurologicka Klinika Lek. Fak. KU), Plsen, Head (Prednostka) Docent Dr E. KLIMKOVA-DEUTSCHOVA.

"Examination of Workmen Exposed to Electromagnetic Waves of One Meter and Longer Length in the Region of West Bohemia."

Prague, Pracovni Lekarstvi, Vol 18, No 3, Apr 66, pp 100 - 106

Abstract /Authors' English summary modified/: 68 workmen employed in areas of electromagnetic fields with frequencies of 2.4 to 2.4 cycles, and wave lengths 3.5 to 30 meters were investigated. 52 were subjected to an uninterrupted field, and 16 to a polyfrequency interrupted field. 23% in the first, and 50% in the second group were influenced by the field. Only in one a serious disease resulted; most suffered simply from headache, fatigue, vegetative symptoms and laci of coordination of the cortex and mesodiencephalic CRS functions. 6 Figures, 2 Tables, 4 Western, 15 Czech references. (Ms. rec. 29 Jan 65).

1/1

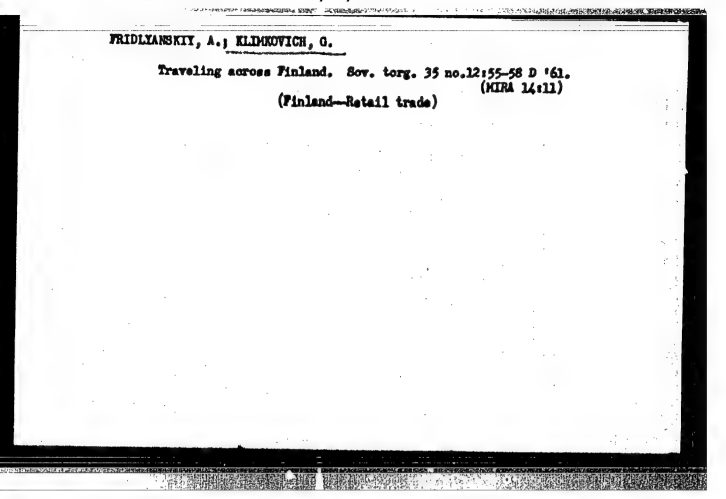
KLIMKOVICH, G.
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7'

Honth on the road, Obshchestv.pit, no.11:51-54 N 160.

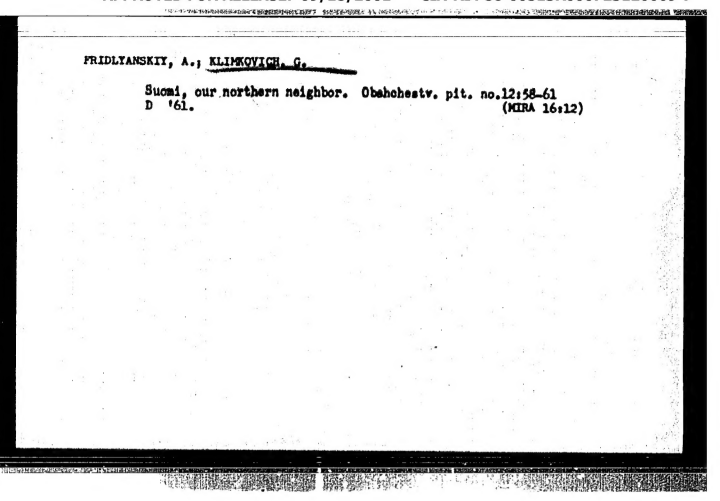
(Poland—Restaurants, lunchrooms, etc.)
(German, East—Restaurants, lunchrooms, etc.)
(Csechoslovakia—Restaurants, lunchrooms, etc.)

FRIDLYANSKIY, A.; KLIMKOVICH, G. Seven days in Sweden. Sov.torg. 35 no.1:60-63 Ja *62. (MIRA 15:1) (Sweden--Retail trade)

> CIA-RDP86-00513R000723120009-7" APPROVED FOR RELEASE: 09/18/2001



"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723120009-7



Chronic bronchopulmonary suppurations resulting form unnoticed aspiration of foreign bodies. Elin.med. 35 no.12:56-60 D '57.

(MIRA 11:2)

1. Is 4-y khirurgicheskoy kliniki Tšentral'nogo institute usovershenstvovaniya vrachey (sav. kafedroy - prof. V.I.Essanskiy) na base Tšentral'noy klinicheskoy bol'nitsy Ministerstva putay soobshcheniya (nach. V.M.Zakharchenko)

(IMBOS for. bodies

unnoticed aspiration causing chronic bronchopulm.

suppurations (Eus))

これでは、今に、島のためをおけ込むないはないはないないないないを発展である。 女性をない 表には、これをはないか か

ELIMIOVICH, I.Q. (Moskva, A-171, Podmoskovnoye shoese, d.11, kv.41)

Pneumonectomy for combined lung disease. Vest.khir. 78 no.5:114-117 My 157. (MIRA 10:7)

1. Is 4-y khirurgicheskoy kliniki (sav. - prof. V.I.Kesanskiy)
TSentral'nogo instituta usovershenstvovaniya vrachey na base
TSentral'nogo konstruktorskogo byuro Kinisterstva putey soobshcheniya
(LUMO DISMASES, onse reports
several simultaneous dis., pneumonectomy)

(PMUNOMICTOMY, in various dis. several simultaneous dis. of lung)

KLIEKCVICH, T. Q., Cand Fed Sci-(diss) "Bronchoscopy under narcosis Lymbour of muscle relaxants." Koo, 1958. 13 pp (Fin of Health USSR. Central Inst for the Advanced Training of Physici-ns), 200 copies (KL, 45-58, 152)

-145-